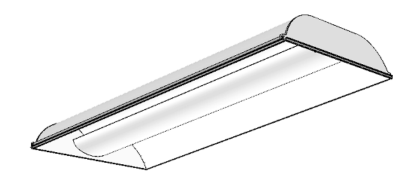
Coffaire II Recessed Fluorescent CFH2GPF228 or 254

Page 1 of 2

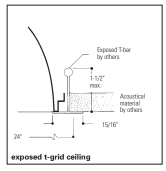
Direct/Indirect - 2' x 4' with Perforated Basket Air Return/Static, 2 Lamp T5

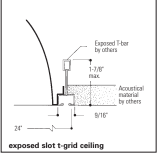
Features

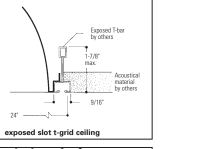
- Direct/indirect lamp shield appearance.
- Perforated mesh lamp shield with white acrylic overlay.
- Contoured body and ends.
- Air return models meet UL 1598, Paragraph 9.2.2.5 requirements.
- 65.0% efficient (2 lamp T5, 28W).
- 70.8% efficient (2 lamp T5, 54W).
- Spacing to mounting ratio 1.3.
- Only 5" deep.
- Tension bars secure ends to body.
- Same fixture fits both G and T ceiling.
- Fits flush to face of slot grid (T) ceiling.
- Static models have injection molded light stop at basket ends.
- Perforated lamp shield hinges from either side.
- Ballast accessible from room side.
- Built-in earthquake clips.
- Can be continuous row mounted.
- Wiring access plate standard.
- Construction to meet NYC Code or Chicago Plenum requirement is available.

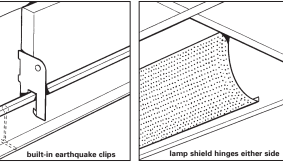


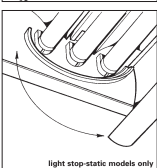
Mounting Methods



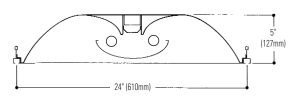


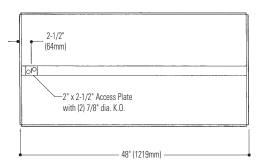






Dimensions





Job Information Type: Job Name: Cat. No.: Lamp(s): Volts/Ballast:

Lightolier a Genlyte company www.lightolier.com Technical Information: (978) 657-7600 • Fax (978) 658-0595 631 Airport Road, Fall River, MA 02720 • (508) 679-8131 • Fax (508) 674-4710 We reserve the right to change details of design, materials and finish. Section 5/Folio M15-40 © 2005 a Genlyte company



Coffaire II Recessed Fluorescent CFH2GPF228 or 254

Page 2 of 2

Direct/Indirect – 2' x 4' with Perforated Basket Air Return/Static, 2 Lamp T5

CANDELA DISTRIBUTION

2082 2082 2082

1834 1885 1947 871

1621 1711 1803 1072

1354 1488 1593 1143

1040 1212 1324 1071

690 878

323

63

388

5 2069 2073

15 1986 2006

25

35

45

55

65

75

90.0 FLUX

2078

2035

905 828

373 401

65 78

0

197

568

Model No. CFH2GPF228120WA

LER = FP - 57.2 IW - 54.9 BF - 0.93 Comparative yearly lighting energy cost per 1000 lumens = \$4.20

Report Number: G2004258 Catalog Number: CFH2GPF228120WA Lamps: F28T5

Luminaire: CFH 2'x4' with perforated basket

Ballast: WA

Report is based on 2600 Lumens per lamp.

Efficiency: 65.0%

CIE Type-Direct-Indirect

 Plane:
 0-Deg
 90-Deg

 Spacing Criteria:
 1.2
 1.3

 Shielding Angles:
 55
 65

 Plane:
 0-Deg
 90-Deg

 Luminous Length:
 46.800
 22.800

COEFFICIENTS OF UTILIZATION – ZONAL CAVITY METHOD. EFFECTIVE FLOOR CAVITY REFLECTANCE 0.20

RC RW	70	80	20	FO	50	10	FO	30 30	10
KW	70	50	30	50	30	10	50		10
1	71	68	65	64	62	60	61	59	58
2	64	59	55	55	52	49	53	51	48
3	59	52	46	49	45	41	47	43	40
4	54	46	40	43	39	35	42	38	34
5	49	41	35	39	34	30	37	33	30
6	45	37	31	35	30	26	34	29	26
7	42	33	27	32	27	23	31	26	23
8	39	30	25	29	24	21	28	24	20
9	36	28	22	27	22	19	26	22	18
10	34	26	20	25	20	17	24	20	17

LUMINANCE DATA IN CANDELA/SQ. METER

AVERAGE IN DEG.	AVERAGE 0-DEG.	AVERAGE 45-DEG.	AVERAGE 90-DEG.
45	1466.	1672.	1807.
55	1344.	1673.	1848.
65	1144.	1636.	1690.
75	915.	1156.	1116.
85	533.	566.	566.

CANDELA DISTRIBUTION

	0.0	45.0	90.0	FLUX
0	1151	1151	1151	
5	1143	1146	1150	109
15	1091	1108	1125	313
25	999	1038	1076	479
35	871	940	997	586
45	714	814	880	622
55	531	661	730	578
65	333	476	492	441
75	163	206	199	213
85	32	34	34	40
90	2	2	2	

70NAL LUMEN SUMMARY

G

Ceiling Type:

Standard Grid

ZONE	LUMENS	% LAMP	% FIXT
0- 30	901	17.3	26.6
0- 40	1487	28.6	44.0
0- 60	2687	51.7	79.4
0- 90	3382	65.0	100.0
90-180	0	0.0	0.0
0-180	3382	65.0	100.0

P

Perforated

Lamp Shield

Model No. CFH2GPF254120PG

LER = FP - 50.7 IW - 123.2 BF - 1.00 Comparative yearly lighting energy cost per 1000 lumens = \$0.00

Report Number: G2004261

Catalog Number: CFH2GPF254120PG

Lamps: FP54/835

Luminaire: Coffaire direct/indirect with perforated basket

Ballast: QT2X54/120

Report is based on 4400 Lumens per lamp.

Efficiency: 70.8%

CIE Type-Direct-Indirect

Plane: 0-Deg	90-Deg
Spacing Criteria: 1.2	1.3
Shielding Angles: 55	65
Plane: 0-Deg	90-Deg
Luminous Length: 46.920	22.920

COEFFICIENTS OF UTILIZATION – ZONAL CAVITY METHOD. EFFECTIVE FLOOR CAVITY REFLECTANCE 0.20

RC RW	70	80 50	30	50	50 30	10	50	30 30	10
1	77	74	71	69	67	65	66	65	63
2	70	64	59	60	57	53	58	55	52
3	64	56	50	53	48	44	51	47	44
4	58	50	43	47	42	348	45	41	37
5	53	44	38	42	37	32	40	36	32
6	49	40	33	38	32	28	37	32	28
7	46	36	30	34	29	25	33	28	25
8	42	33	27	31	26	22	30	26	22
9	40	30	24	29	24	20	28	23	20
10	37	28	22	27	22	18	26	21	18

LUMINANCE DATA IN CANDELA/SQ. METER

AVERAGE IN DEG.	AVERAGE 0-DEG.	AVERAGE 45-DEG.	AVERAGE 90-DEG.
45	2759.	3032.	3246.
55	2612.	3044.	3326.
65	2352.	2993.	3085.
75	1798.	2160.	2076.
85	1041.	1108.	1075.

2

Quantity

Reflector

ZONAL LUMEN SUMMARY

ZONE	LUMENS	% LAMP	% FIXT
0- 30	1636	18.6	26.3
0- 40	2708	30.8	43.5
0- 60	4921	55.9	79.0
0- 90	6229	70.8	100.0
90-180	0	0.0	0.0
0_180	6220	70.8	100.0

Ballast Type

1-2 Lamp 28W Elec. T5

1-2 Lamp 28W Elec. T5 1-2 Lamp 54W Elec. T5

Linear T5 Instant Start

less than 10THD, 57.5 Input Watts.

0.93 Ballast Factor †Instant Start (120, 277 or UNV) ††Program Rapid Start (UNV only) Options:

Add appropriate

suffix to catalog

PĬ †

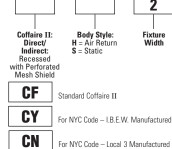
PG tt

WA

< 20THD < 10THD

Ordering Information

Explanation of Catalog Number. Example: CFH2GPF228120WA



Options/Accessories

Fusing: Internal fast blow fusing: SUFFIX: GLR. Internal slow blow fusing: SUFFIX: GMF.

Drywall Kit: Order Catalog Number: FK92X4 and CF4FK SPACER.

Electrical Wiring Options: Consult factory.

Specifications

Performance: In an installation of 2 lamp 28W luminaires in a room cavity ratio of 1, with reflectance 80% ceiling, 50% wall, 20% floor, the C.U. shall not be less than .68. To reduce glare the average brightness at 65° shall not exceed 1690 candelas per square meter. To control veiling reflections, luminaire output in the 30°-90° zone shall not be less than 73.4%.

Materials: Chassis parts are die-formed code gauge steel.

Lamp Shield: 22 gauge steel perforated mesh lamp shield with white acrylic overlav.

Finish: Chassis exterior – baked white polyester enamel. Cavity – baked flat white polyester enamel. Reflector – baked flat white polyester enamel, mini-

Specifications (continued)

Lamp: (By Others) 28=28W T5

54=54W T5

mum 86% reflectance. Phosphate undercoating. **Lamp Shield** – baked flat white acrylic enamel.

Electrical: Thermally protected class "P' ballast C.B.M. approved, non PCB. If K.O. is within 3" of ballast, use wire suitable for at least 90°.

Voltage

120, 277 or

UNV=120-277

UL Listed for damp locations. **Labels:** I.B.E.W./UL and ULc Listed.

Job Information

Type:

Lightolier a Genlyte company www.lightolier.com
Technical Information: (978) 657-7600 • Fax (978) 658-0595
631 Airport Road, Fall River, MA 02720 • (508) 679-8131 • Fax (508) 674-4710
We reserve the right to change details of design, materials and finish.
© 2005 a Genlyte company Section 5/Folio M15-40

